

Grantham Education CORPORATION

Addendum

Memorandum of Understanding between Grantham University (GU) and The Defense Acquisition University (DAU) signed on November 1, 2006, shall be amended as follows:

Grantham University's Responsibilities shall be amended by the inclusion of Section B (9) below:

B. Grantham University's Responsibilities

(9) GU will participate in an accelerated master's degree program between Grantham University and Defense Acquisition University which will offer eligible Department of Defense Acquisition, Technology and Logistics (AT&L) workers, an opportunity to achieve an MBA degree through a transfer of academic credits for Level II and Level III Defense Acquisition Workforce Improvement Act (DAWIA) certification. (See Attachment 1) Students must successfully meet Grantham University's residency requirements of 27 SH towards this degree. Up to (9) ACE evaluated credits from DAU and other institutions may be considered for this cooperative MBA program and must satisfy GU's transfer credit policy for the MBA program as outlined in the 2007 course catalog.

APPROVED:

en SM. Much

Vice President

Defense Acquisition University

Date:

Provost

Grantham University

Date: 5-7-07

Attachment 1

Grantham University

BA500 - Management

BA510 - Accounting

BA590 - Organizational Behavior

BA520 - Quantitative Analysis

BA540 - Managerial Economics

Elective

Elective

BA550 - Finance

BA570 - Strategic Management

Elective

BA580 - Strategies for Change

BA599 - Capstone Course

36

Possible DAU Electives:

ACQ 201 – Intermediate Systems Acquisition Mamt

CON 202 – Intermediate Contracting

CON 204 – Intermediate Contracting Pricing

CON 210 - Government Contract Law

CON 214 – Business Decisions for Contracting

CON 215 - Intermediate Contracting for

Mission Support

CON 216 – Legal Considerations in

Contracting

CON 217 Cost Analysis and Negotiations

CON 218 – Advanced Contracting for Mission

Support

CON 232 - Overhead Management of Defense

Contracts

CON 235 - Advanced Contract Pricing